

I claim:

1. A cable or the like protection and guide device in which a plurality of link bodies, each comprising a pair of link plates spaced on both sides of the cable or the like, connecting plates each laterally bridged on the articulation outer circumferential and inner circumferential sides of said link plates, and a partitioning plate facing the link plates and supported by at least said articulation inner circumferential side connecting plate, are articulably connected in the longitudinal direction of the device with said cable or the like inserted therein, characterized in that

said connecting plate includes connecting engagement portions formed at non-contact positions of a front end surface and a rear end surface, and said partitioning plate includes a pair of front and rear partitioning plate engagement portions formed on at least articulation inner circumferential side and which sandwich said connecting engagement portions when engaged therewith.

2. The cable or the like protection and guide device according to claim 1, characterized in that said connecting plate engagement portions are provided along the width direction of said connecting plate and with a space from each other.

3. The cable or the like protection and guide device according to claim 1, characterized in that said connecting plate engagement portion and said partitioning plate engagement portion are formed in a trapezoid with an upper narrow side and a lower wide side.

4. The cable or the like protection and guide device according to claim 2, characterized in that said connecting plate engagement portion and said partitioning plate engagement portion are formed in a trapezoid with an upper narrow side and a lower wide side.

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